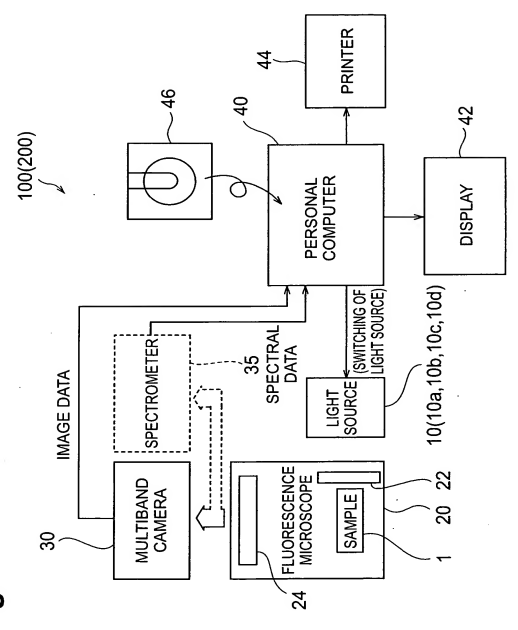
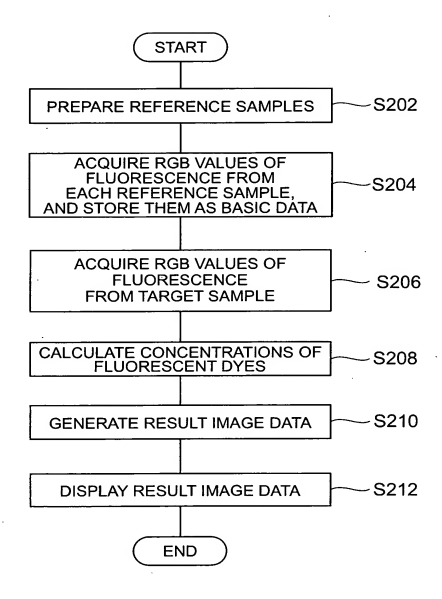
1/26



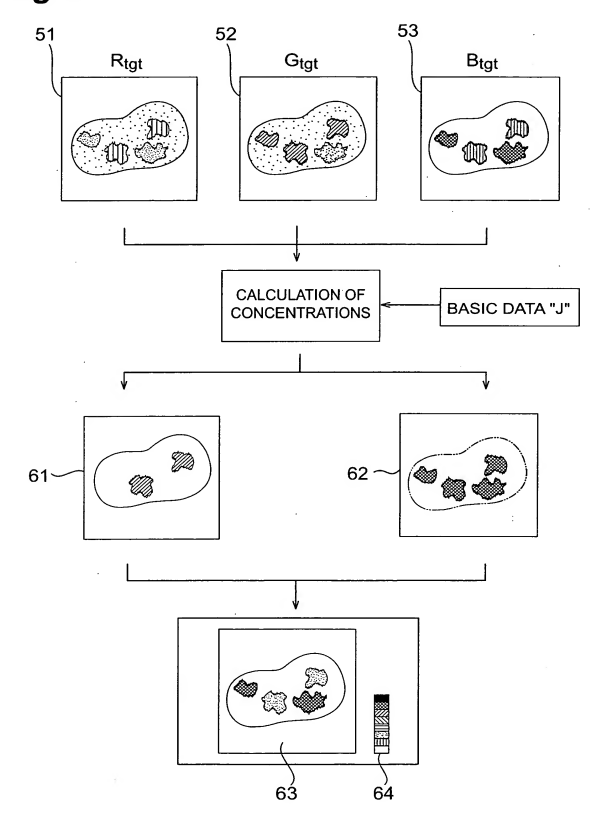
2/26

Fig.2



3/26

Fig.3



4/26

Fig.4

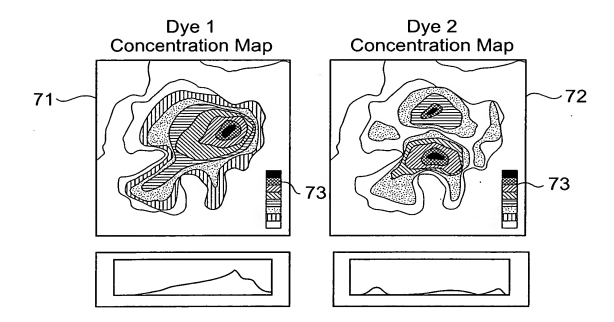
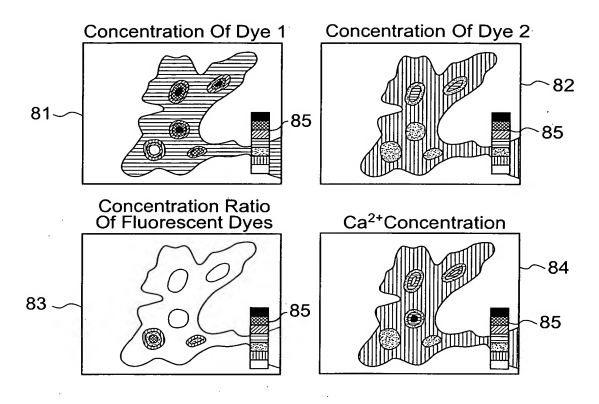
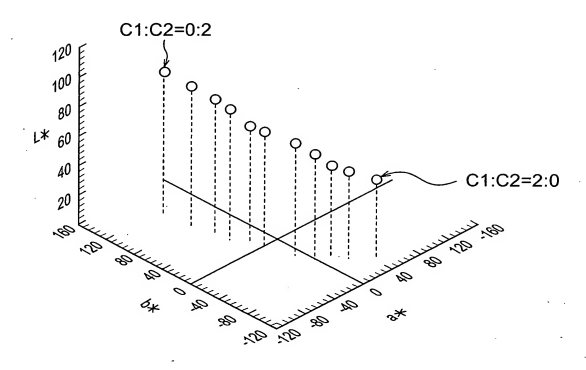


Fig.5



6/26

Fig.6



7/26

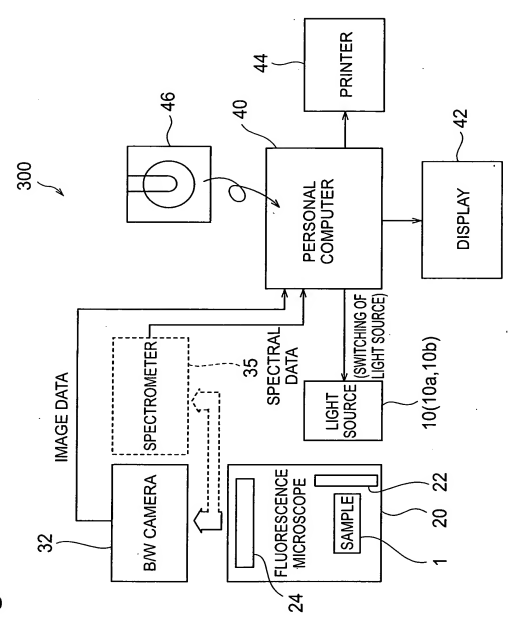


Fig.7

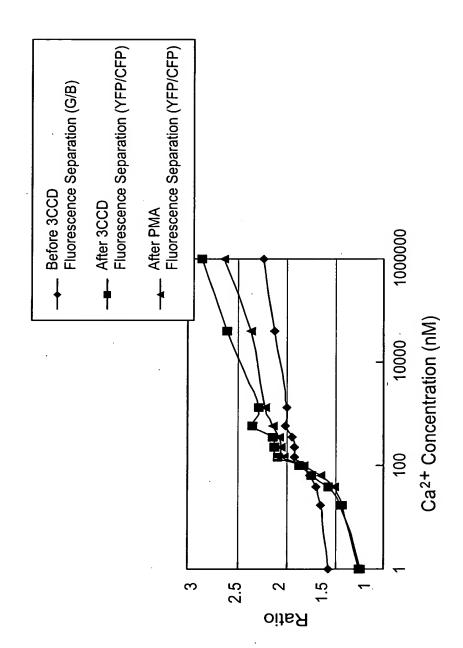


Fig.8

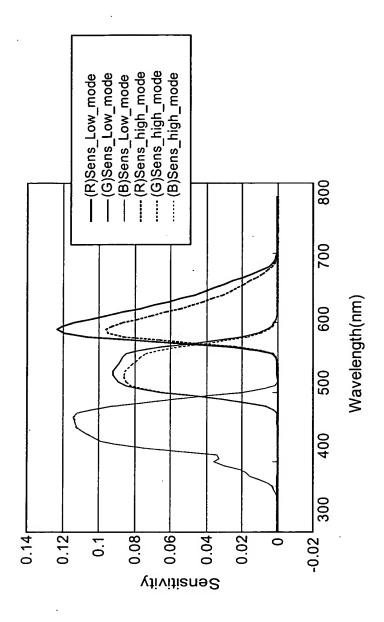
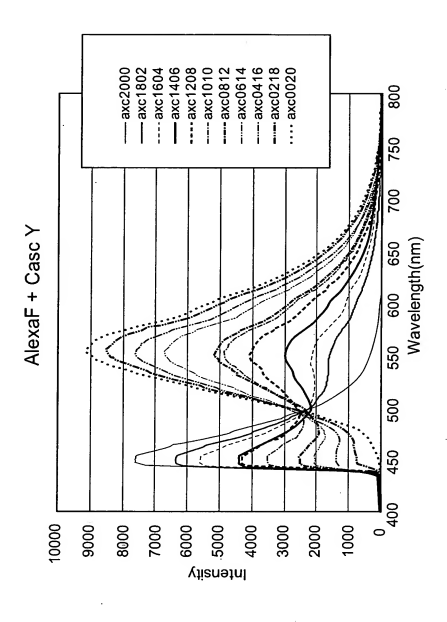
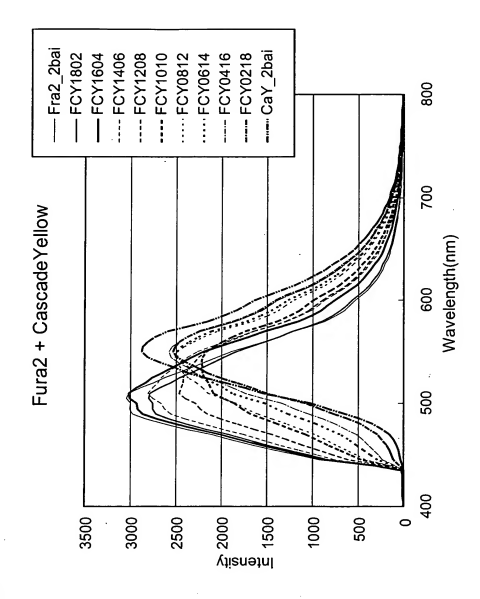


Fig.9

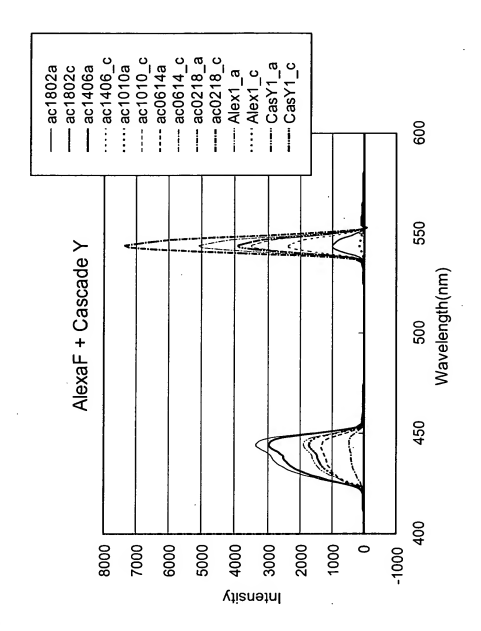
10/26



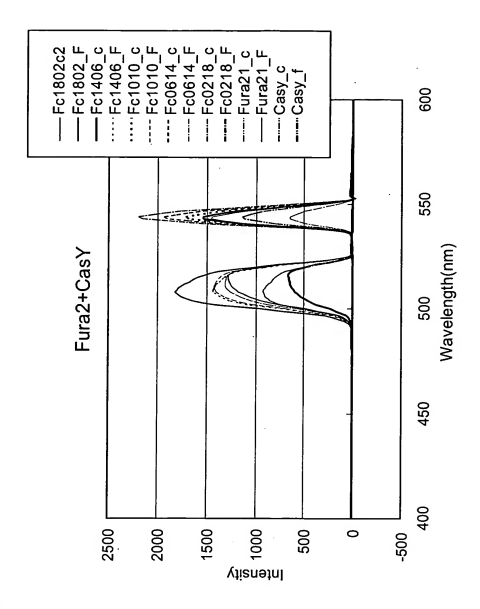
11/26



12/26



13/26



14/26

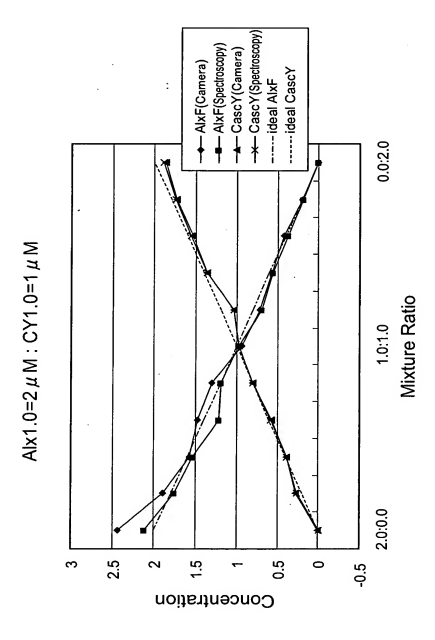
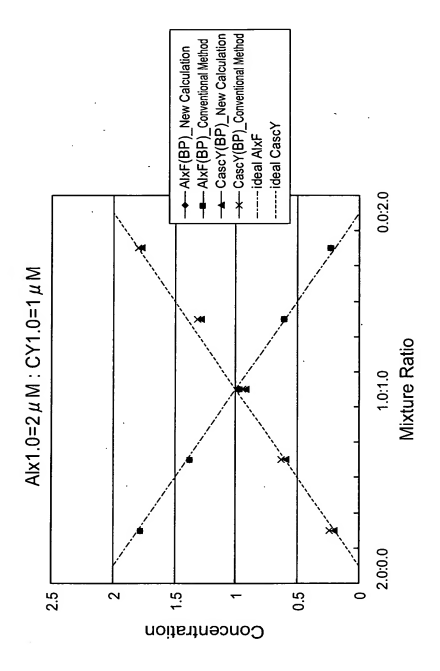
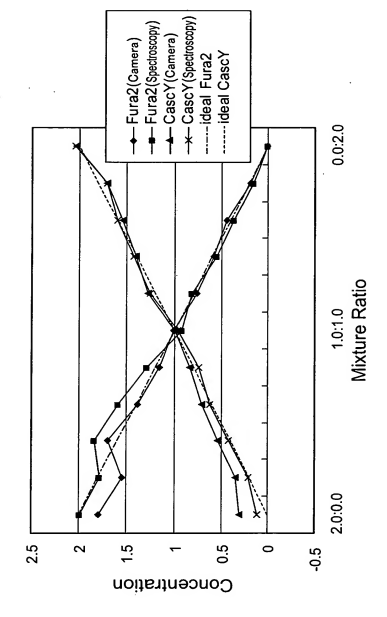


Fig. 14

15/26



Fur1.0=4 μ M : CY1.0= 0.8 μ M



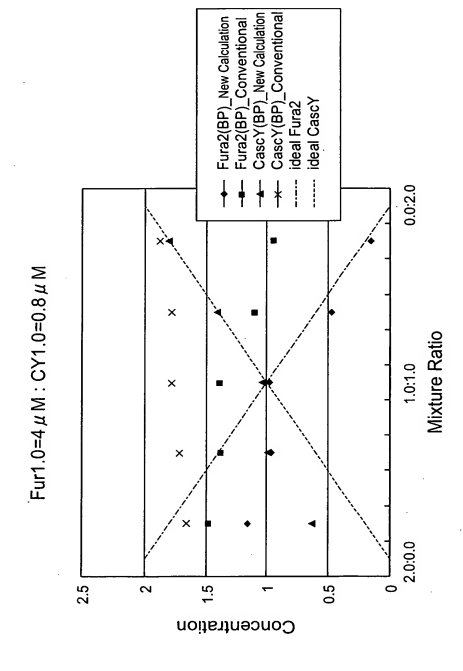
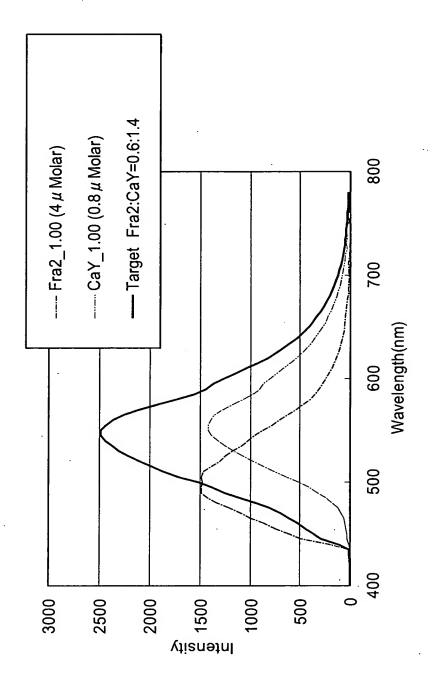


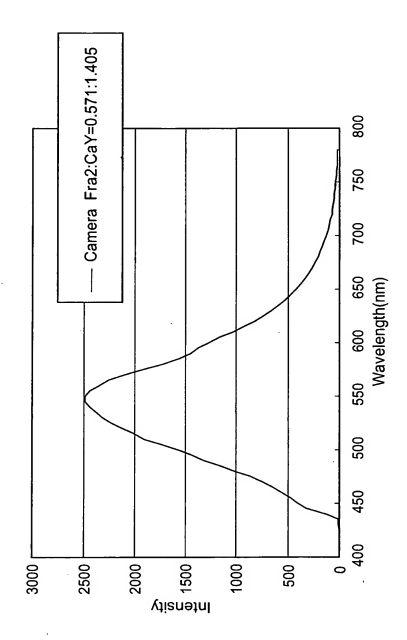
Fig. 17

:

18/26

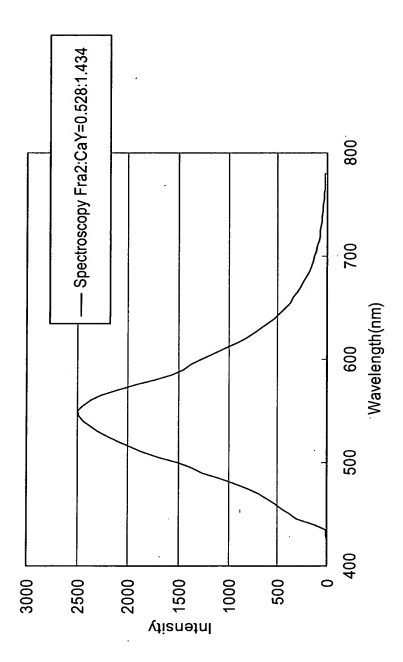


19/26



:.

20/26



21/26

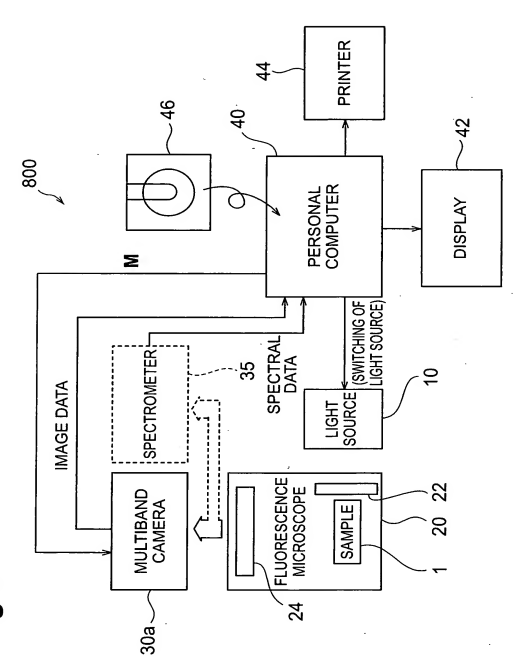
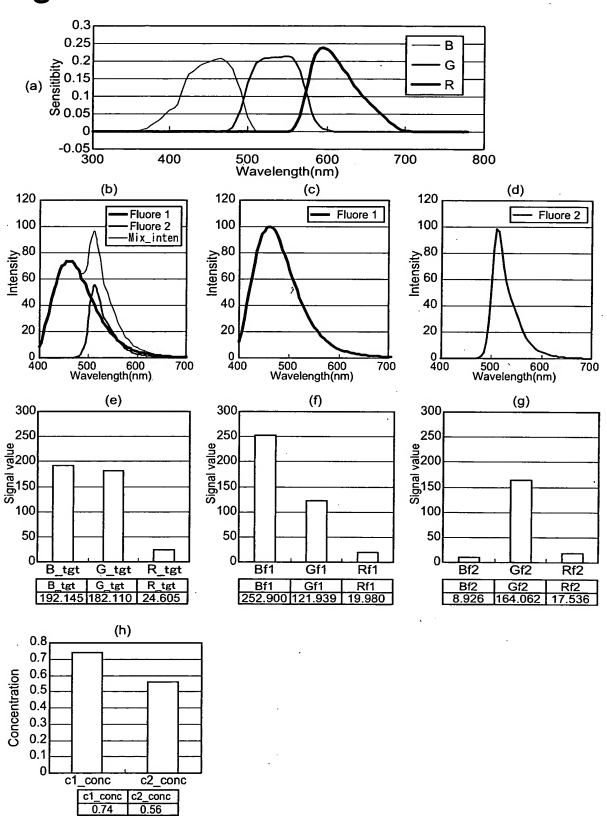


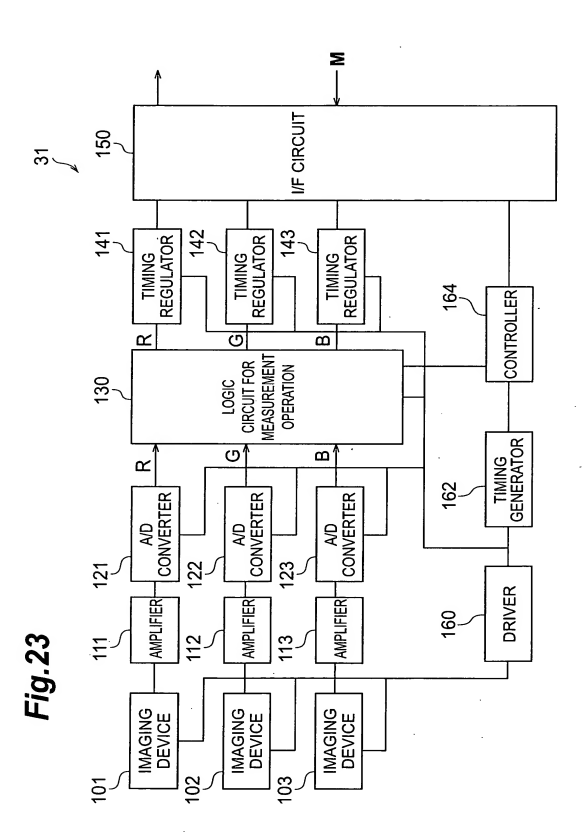
Fig. 21

ň

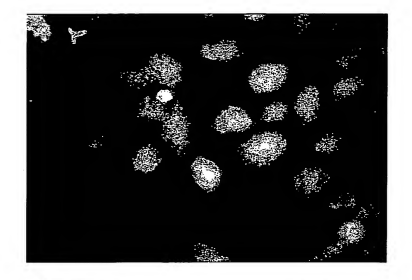
22/26

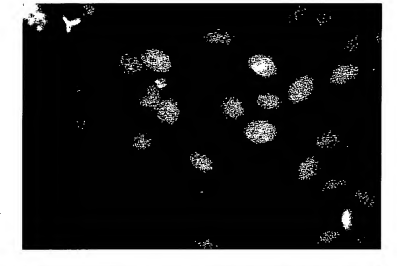


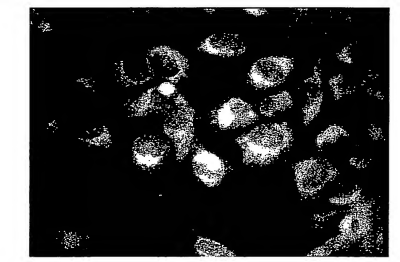
23/26



24/26





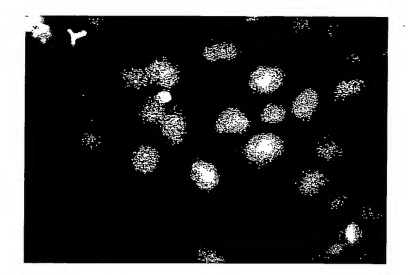


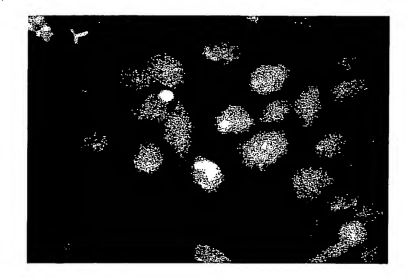
(b)

(a)

(c)

25/26





(b)

(a)

(c)

26/26

